

Acid acid amide catbonic carbonique Aqueous pearlescent concentrate

Patent Number: EP1060737

Publication date: 2000-12-20

Inventor(s): WESTFECHTEL ALFRED DR (DE); EGGERS ANKE (DE); NIEENDICK CLAUS (DE); HERAULT DAVID DR (DE); SCHMID KARL HEINZ DR (DE)

Applicant(s): COGNIS DEUTSCHLAND GMBH (DE)

Requested Patent: ☐ EP1060737

Application Number: EP20000112101 20000606

Priority Number (s): DE19991027173 19990615

IPC Classification: A61K7/48; A61K7/06

EC Classification: A61K7/48C6K3, A61K7/06C6D3, C11D1/50Equivalents: ☐ DE19927173Cited patent(s): DE2746644; WO9213512; DE2703185; JP9315944

Abstract

Aqueous pearl glaze concentrate contains: (a) 1-99.9 wt.% mixed ethers of carboxamides; (b) 0.1-99 wt.% anionic, non-ionic, ampholytic and/or zwitterionic emulsifiers; and (c) optionally upto 40 wt.% polyols. Percentages are based on the concentrate and the remainder to 100% comprises water, adjuvants and additives. Independent claims are also included for the following: (i) the preparation of the concentrates; and (ii) pearl-glazed surface-active compositions from the concentrates.

Data supplied from the esp@cenet database - I2